



Jet corrections meeting

www-cdf.lbl.gov/~currat/talks/

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September 3, 2003

- ◆ News



News from Charles



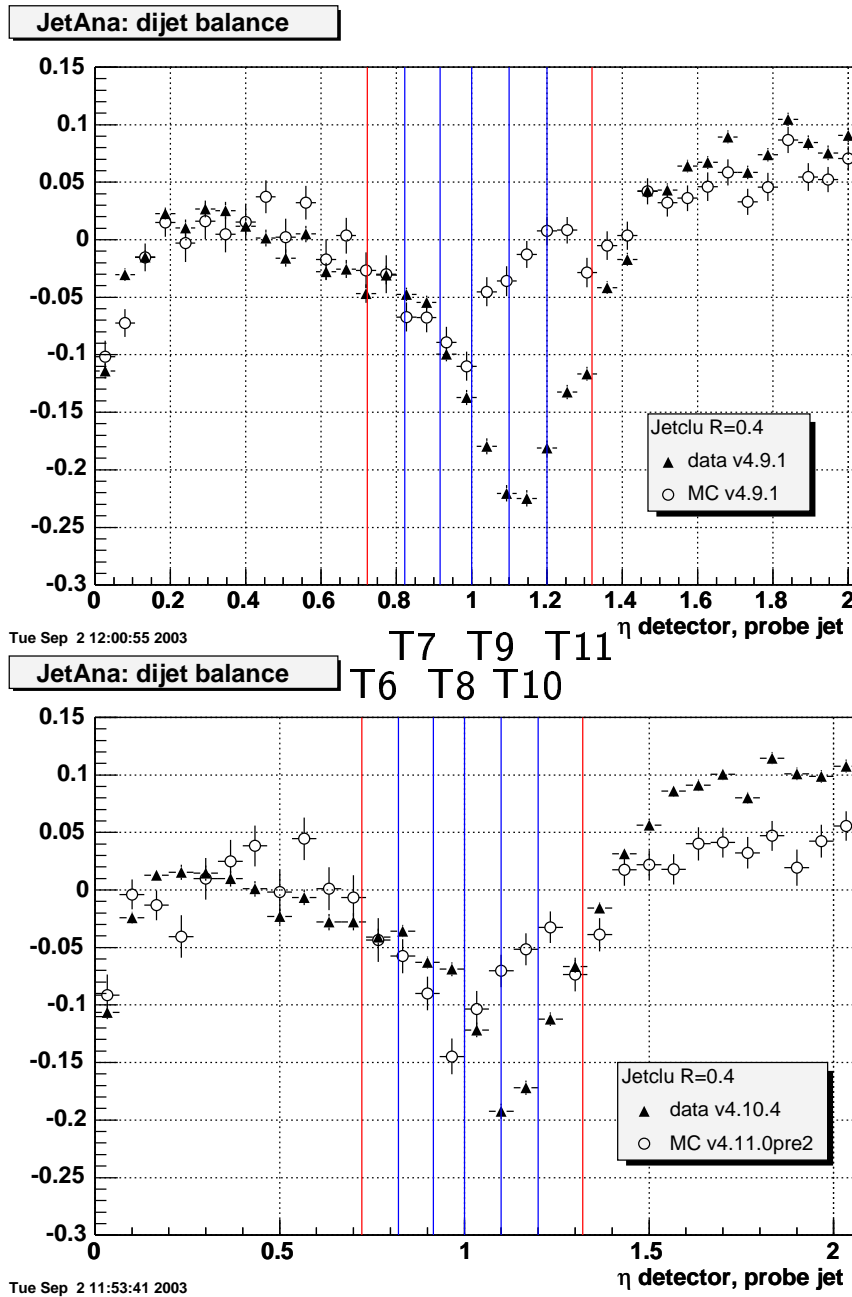
- ❖ Changes in the code submitted for v. 5.1.0pre7 build
 - `CalParameters.hh` — update on z -coordinate of faceplates, very minor impact
 - `gfinha.F` — activation of the 'magenta' FEDP curve in the plug
 - `CalorKey.cc` — tower index boundaries bug fix, NO effect on the simulation, *maybe* on the data (Angela)
 - `GflashSim.cc` — various changes to uniformize the treatment of towers with split segmentation 24/48 in WHA/plug
 - `CalDataMaker.cc` — same thing, plus PPR. Thanks to Willis.
- ❖ Since 'magenta' curve has been introduced, Soon's exercise on towers 10+11 (cf Simulation meeting 4/17/03) should be updated (confusion between WHA/plug parameterization selection in Gflash) ↳ time to implement and submit an appropriate fix in the code!
- ❖ Preparing 3 internal notes: WHA simulation / Fake jets tool / Update on plug simulation
- ❖ I'm gonna take care of the data/MC comparison update with v. 5.1.0pre7
- ❖ Ending my CDF activities 8(... switching to SNO ↗ thanks to you all guys for the support and richful exchanges!!!



About towers 10+11



Another look at dijet balance data/MC comparison between v. 4.9.1 and v. 4.10.4. Zoom in the east WHA region



☞ Tower 9 looks mostly in agreement now! Apart from plug non-linearity issue, what's left to be taken care of is towers 10+11 indeed...